

# EECS 373 *Midterm 2*

## Fall 2022

Name: \_\_\_\_\_ unique name: \_\_\_\_\_

Sign the honor pledge code:

“I have neither given nor received unauthorized aid on this examination, nor have I concealed any violations of the Honor Code”

Signature: \_\_\_\_\_

**>> Do not open the exam until instructed to begin the exam <<**

### Exam Guidelines:

1. Closed book/notes. Scientific calculators are allowed. No graphing calculators or other electronic devices. Phones must stay in your pockets or bags.
2. There are 15 pages to this exam, including this one
3. You will be provided with the *Fall 2022 Exam 2 Datasheet*
4. You will be provided with the Reference Sheet aka “Appendix 1 & 2”
5. You have 120 minutes for this exam
6. Don’t spend too much time on any one problem
7. Show your work and explain what you’ve done when asked to do so
8. State any assumptions
9. Getting partial credit without showing work will be rare

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<b>Total</b>	<b>100</b>

## Question 1: Multiple Choice [2 points each]

For each of the multiple choice questions fill in the circle to indicate the correct answer

### Q 1.1

Which of the following is true about ARMv7-M ISA?

- ☐ Both big endian and little endian are supported
- ☐ The `ANDS` instruction updates APSR, but `AND` does not
- ☐ `strh` stores a half-word
- ☐ The `Reset_Handler` is the second instruction held in memory
- ☒ All of the above
- ☐ None of the above

### Q 1.2

Which of the following statements is **FALSE** about ABI compliant functions?

- ☐ Values in R4-R11 must be preserved
- ☐ Values in R0-R3 are known as "argument" or "scratch" registers
- ☒ The instruction `pop{lr}` can be used to return from a function
- ☐ ABI compliant functions can call other ABI functions
- ☐ It is possible to return a 64 bit value even in a 32 bit architecture

### Q 1.3

Which of the following can be used to measure the pulse width of a PWM signal?

- ☒ Compare timer
- ☒ Capture timer *measure*
- ☐ Watchdog timer
- ☐ Stopwatch timer
- ☐ None of the above

### Q 1.4

Given a clock source of 120 MHz and a desired `SysTick` frequency of 500 Hz, what is the desired `SysTick` reload value

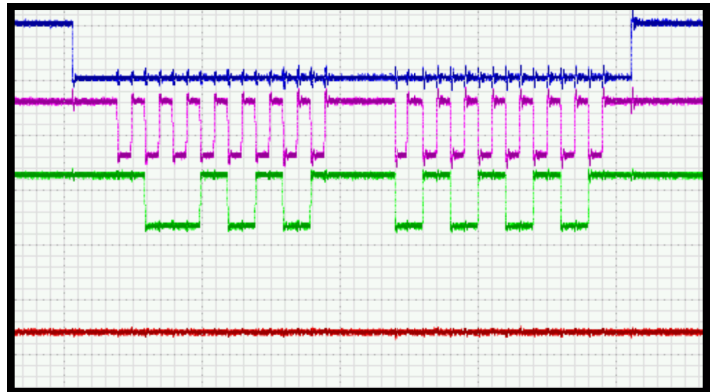
- ☒ 239,999
- ☐ 240,000
- ☐ 119,999
- ☐ 120,000
- ☒ None of the above

$$\frac{120 \times 10^6}{500} = 240000$$
$$0.24 \times 10^6 = 24 \times 10^4$$

### Q1.5

Which serial protocol is depicted in the following oscilloscope screen shot?

- ☐ UART
- ☒ SPI
- ☐ I2C
- ☐ USB
- ☐ Can not be determined



### Q1.6

*what is this?*

Sample-and-hold circuits in analog-to digital converters (ADCs) are designed to:

- ☐ stabilize the comparator's threshold voltage during the conversion process
- ☒ stabilize the input analog signal during the conversion process
- ☐ sample and hold the D/A converter staircase waveform during the conversion process
- ☐ sample and hold the output of the binary counter during the conversion process

### Q1.7

The number of comparators required for flash type Analog to Digital Converter...

- ☐ triples for each added bit
  - ☐ reduce by half for each added bit
  - ☒ doubles for each added bit
  - ☐ Quadruples for each added bit
- ADC*  
*2, 4, 8 double.*  
*3, 8*  
*4, 8, 16, 32*

### Q1.8

A 4-bit R/2R Digital-to-Analog Converter (DAC) has a reference of 5 volts. What is the analog output for the input code 1010?

- ☐ 0.78125 V
- ☒ 3.125 V
- ☐ 0.3125 V
- ☐ -3.125 V

*8 \* 2 = 1*

$$\frac{5}{16} \times 10 = 3.125 \text{ V}$$

$$8 + 2 = 10$$

## Question 2: Short Answers [3 points each]

### Q2.1

Why are shift registers an integral part of UART, SPI, and I2C peripheral on STM32 MCUs?

Since the STM32 use parallel communication inside. For example it give 8 bits to Serial hardware port and need transition.

Q2.2 the shift register need to separate 1 Byte to 8 bits and set each bit individually.  
On many consumer electronic devices users can perform a "Hard Reset" by holding down the power button for a set amount of time causing the device to reboot. Which is the first interrupt that will run on the device? and where is the address of this interrupt handler stored (be as specific as possible for full credit)?


reboot ~~interrupt~~, reset-handler.

address : 0x0000 0004 ✓

### Q2.3 [2 points]

A 44,100Hz timer is used to triggered a DAC which generates a sinusoidal waveform of 293.665 Hz (musical tone D). How many DAC outputs will be produced during one cycle of the sinusoidal waveform?

44100 Hz timer. 293.665 Hz sin wave.



$$\frac{1}{293.665 \text{ S}}$$

$$\frac{1}{44100}$$

### Q2.4

State one reason why SPI has fundamentally higher data throughput than I2C?

Since i2c need to first transmit address then data but SPI has the CS line to choose the peripheral.

$$= \frac{44100}{293.665}$$
  

$$= 150.17$$
  
~~~ 150 DAC output~~  
~~~ 150 DAC output~~

100kHz sin signal.



### Question 3: ADC

As a new intern in Company X, you have been assigned to work on a large embedded project with a team of 25 engineers, using an MCU based on the Arm v7-M architecture. Your first assignment is to write a function that samples a 100kHz sinusoidal signal, that is 1Vpp (Volt peak to peak), with a 1.0V DC offset. The ADC on the MCU is a 12 Bit SAR ADC, with a sampling rate of 1MHz, a Vref+ of 3.3V and a Vref- of 0V.

**Q3.1** What is the number of unique ADC values that can be used to represent the sinusoidal signal? [8 points]

Since 12 Bit. there are  $2^{12}$  unique ADC values.

$$100\text{kHz} \rightarrow \frac{1}{100\text{k}} \text{ s}$$

$$1\text{MHz} \rightarrow \frac{1}{1 \times 10^6} \text{ s}$$

$$\frac{1}{100\text{k}} \text{ s}$$

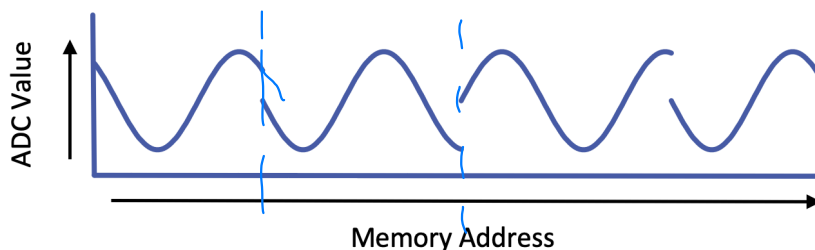
$$\frac{1}{1 \times 10^6} \text{ s}$$

$$= \frac{1 \times 10^6}{1 \times 10^5} = 10$$

$$\frac{3.3\text{V}}{2^{12}} \times (2^{12} - 1) = 3.29 \text{ V.}$$

$$\frac{1}{3.29} \times 2^{12} = 1244$$

**Q3.2** Since you are an awesome 373 student you are able to correctly write the function and it works perfectly in isolation on the prototype hardware. You are then asked to merge your code into the main project code base and test out the full system on the prototype hardware. However, when you sample a 100kHz sine wave and read the ADC values out of memory the plot looks like this:



You know that the hardware is working correctly and your code is correct. Give one reason for the discontinuities in the sampled 100kHz sine wave when you merged your code with the main project code. [4 points]

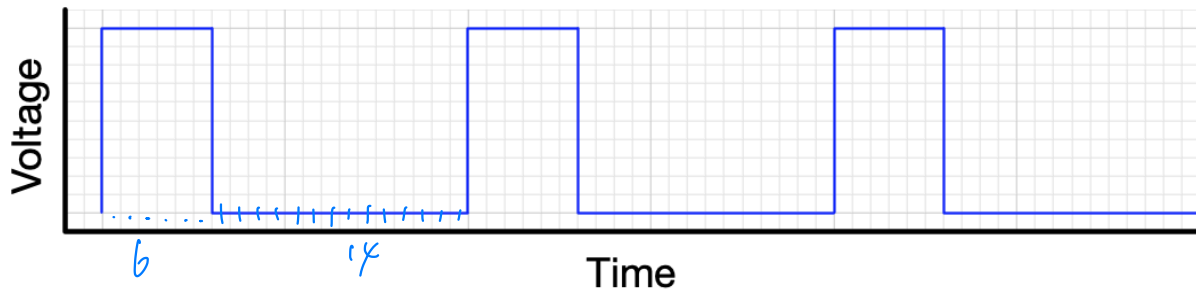
the clock is too short. and sampling each analog input takes longer than the clock period. reduce the resolution or increase the clock.

higher priority interrupt.

## Question 4: Timers

### Q4.1

A general purpose Timer on the STM32 is driven with a 72MHz clock and has a prescaler value of 5. Using the diagram below determine the ARR and CCR values. Note: The period of the PWM is 5ms and the grid size on the diagram represents 250μs. [6 point]



$$14 + 6 = 20$$

$$\frac{5\text{ms}}{\frac{1}{12\text{M}}\text{S}} = \frac{5 \times 10^{-3}\text{S}}{\frac{1}{12\text{M}}\text{S}} = \frac{5 \times 10^{-3}}{\frac{1}{12} \times 10^{-6}} = \frac{5}{\frac{1}{12}} \times 10^3 = 5 \times 12 \times 10^3 = 60 \times 10^3 = \underline{\underline{6 \times 10^4}}$$

$$\text{ARR} = 6 \times 10^4 - 1 = 59999$$

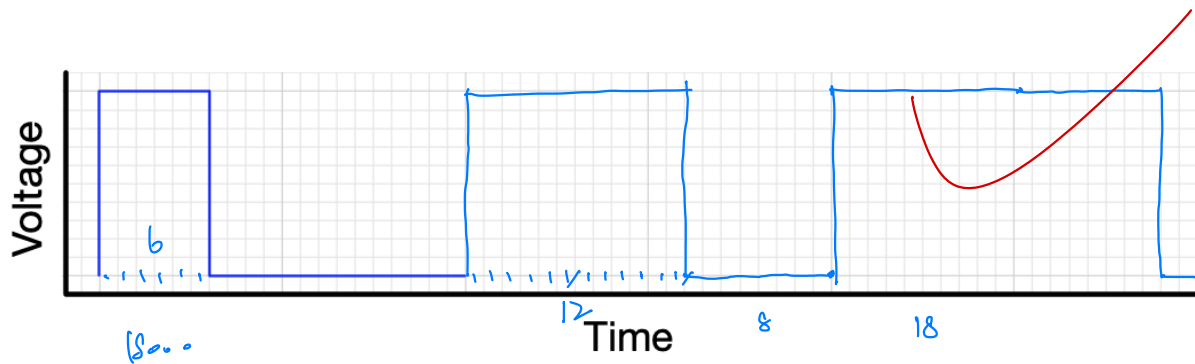
$$\text{CCR} = \frac{6}{6+14} = \frac{6}{20} = \frac{1}{\frac{10}{3}} \times 60000 = 18000$$

## Q4.2

The same Timer as above is reconfigured to run the following interrupt each time the Timer “overflows”. Assume the PSC and clock frequency is the same as above. The first cycle of the PWM waveform shown below is the same as the one above. Draw the next two cycles of the PWM waveform resulting from the interrupt. [6 point]

```
void TIM2_Interrupt_handler(void){
    temp = TIM2->CCR;
    if (temp > 60000){ ADD = 5
        TIM2->CCR = 0;
    }else{
        TIM2->CCR += 18000;
    }
}
```

0. 18 36 54 ...



## Question 5: Interrupts [8 points]

The following diagram depicts the execution of interrupt events on an STM32. Lightly bolts denote when interrupts are triggered.

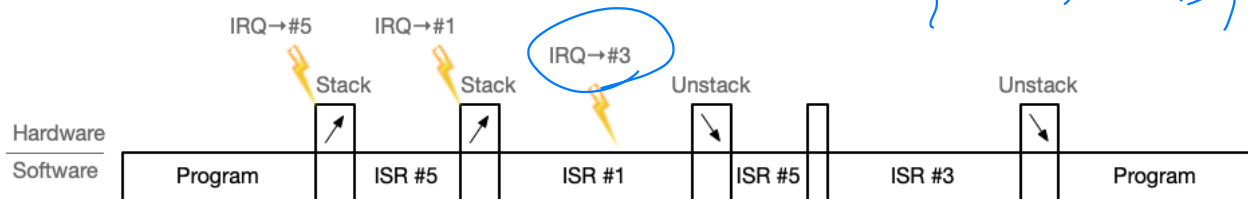


Table 51. Priority grouping

| PRIGROUP<br>[2:0] | Interrupt priority level value, PRI_M[7:4] |                     |                  | Number of        |                |
|-------------------|--|---------------------|------------------|------------------|----------------|
|                   | Binary point <sup>(1)</sup>                | Group priority bits | Subpriority bits | Group priorities | Sub priorities |
| 0b0xx             | 0bxxxx                                     | [7:4]               | None             | 16               | None           |
| 0b100             | 0bxxx.y                                    | [7:5]               | [4]              | 8                | 2              |
| 0b101             | 0bxx.yy                                    | [7:6]               | [5:4]            | 4                | 4              |
| 0b110             | 0bx.yyy                                    | [7]                 | [6:4]            | 2                | 8              |
| 0b111             | 0b.yyyy                                    | None                | [7:4]            | None             | 16             |

1. PRI\_n[7:4] field showing the binary point. x denotes a group priority field bit, and y denotes a subpriority field bit.

**Q5.1** Using the PRIGROUP 0b110 as defined in the table above, fill out the priority of each of the five interrupts shown in the diagram. [6 points]

ISR #1 priority = 0000XXXX (8-digit binary)

ISR #3 priority = 0101XXXX (8-digit binary)

ISR #5 priority = 0100XXXX (8-digit binary)

1001 担心, 害怕 preempt bit 有干扰  
1000

**Q5.2** What is happening when the program execution transitions from ISR #5 to ISR #3? (short answer) [2 points]

tail chaining ✓ don't need to stack & unstack



## Question 6: Design Problem - Smart Thermostat

You have been tasked with designing a home furnace thermostat. It consists of a display and with a button to increase the temperature and a button to decrease the temperature.



### Components

Two push buttons normally logic high. When the button is pressed they become logic low. You can assume they are debounced.

1. One MAT32 processor with associated peripherals.
2. One SPI interface TMP22 digital temperature sensor.
3. One I2C interface DF22 2 line character display.
4. One high voltage furnace control

1 core  
1 temp sensor.  
1 char display

### System Operation

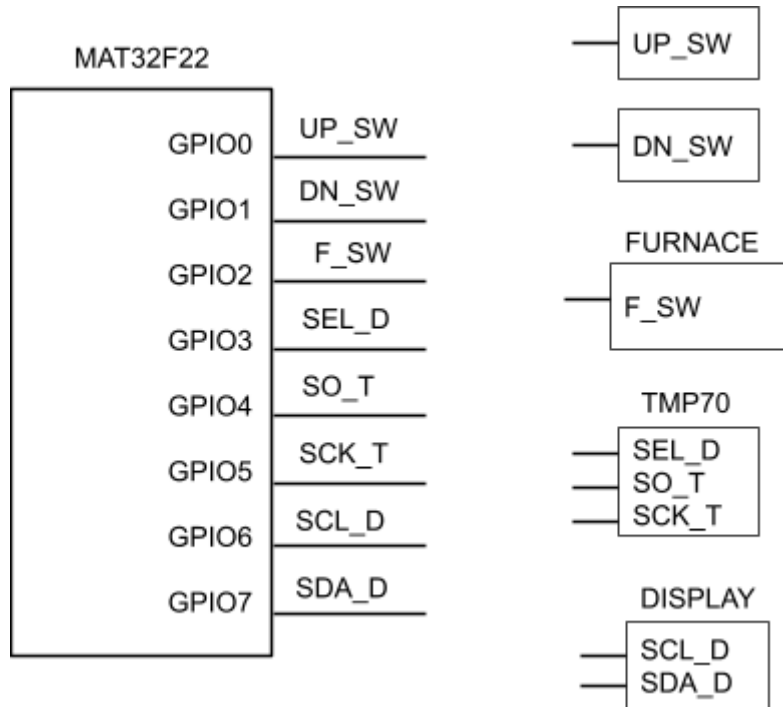
- A timer will periodically drive an interrupt that will read the current temperature and compare it to a set temperature and turn the furnace on or off as needed.
- The set temperature is adjusted with separate up and down button interrupts. The max temperature is 90 degrees Fahrenheit and the minimum temperature is 40 degrees Fahrenheit.
- A main loop will update the display with current set and room temperatures.

### Advice

The problem is organized into the components you will need to implement this design. Read them all over before you begin to see how this organization will support thermostat operation.

## Q6.1: GPIO Initialization [14 points]

The GPIO of the MAT32F22 has been connected to the GPIO as follows. Initialize the GPIO to accommodate the device function.



Use the defines provided in the MAT32 GPIO reference, full out the following:

```

MAT_GPIO_Init(GPIO_0, Rising-INT, NAF);
MAT_GPIO_Init(GPIO_1, Rising-INT, NAF);
MAT_GPIO_Init(GPIO_2, OUTPUT, AF2 NAF);
MAT_GPIO_Init(GPIO_3, OUTPUT, NAF);
MAT_GPIO_Init(GPIO_4, OUTPUT, );
MAT_GPIO_Init(GPIO_5, OUTPUT, );
MAT_GPIO_Init(GPIO_6, OUTPUT, AF2);
MAT_GPIO_Init(GPIO_7, OUTPUT, AF2);

```

dc

$$10 \times 10^{-3} \text{ s} = 10^{-2} \text{ s}$$

$$\frac{1}{100}$$

Provide the C code to initialize one of the timers to interrupt every 10ms. Assume the source clock is 1MHz.

step 1: set timer to compare mode.

\*ARP-R - 9995

\*Vint}2 start-point = 0x40001000

Step 3: ~~set prescaler.~~

\*Ume32 Control\_R = start-point + 0x10.

\* ~~Vint~~ } 2 Prescale-R = Start-Point +

\*Control-R = 0x0000.

Step 2: set ARR

\* Prescale\_R = 0

0x04.

\*uint12 APP\_R = start-point + 0x08.

## Global Variable and GPIO pin Value Initialization

Provide the C code to initialize any global variables and GPIO outputs. Assume that special functions automatically initialize correctly and GPIO outputs default values are zero.

Step 1: global variable.

step 2: GPIO Pin.  $\swarrow$   $\{ \text{X-} \Phi \}^{\text{IC}}$

Step 3: SPI  $\overline{CS}$  line high.

## Q6.2: Helper Functions [10 Points]

You can assume you have the C libraries listed below. In addition, you will need to write a few helper functions specific to this application.

### C Libraries Available.

```
void itoa(int n, char s[])  int strlen(*str)  char *strcat(char *s1,  
const char *s2);
```

### Read Temperature Sensor

Provide the C code that reads and returns the temperature. Assume that SPI mode and frame size are already initialized.

```
uint32_t get_temp(void) {
```

step 1: 选择 temp-sensor.  $\overline{CS} = 0$ .

MAT\_GPIO\_Write (GPIO3, 0).

step 2: 从 temp sensor 读 data. 直接读.

uint8\_t \*buffer[2]

MAT\_SPI\_Receive ( buffer, 1 )

step 3: 停止读取数据.  $\overline{CS} = 1$

MAT\_GPIO\_write (GPIO3, 1)

return buffer[0]

## Write Display

Provide the C code that updates the display. The function will take 3 arguments: row, col and a pointer to a string. You do not need to do any error checking on the position and string length. You can assume they are reasonable values for the display.

~~0b00001111~~ col. row. str  
void display(uint\_8 col, uint\_8 row, char \*str) {

Step1: 连接上 slave

~~MAT-I2C-Send (0x0F,~~

step1: 确认使用 MAT-I2C-Send function. (Address, Data, size)

① Address : 找 7 bits 的 address 去. 在这里是 0x7.

② Data : buffer[0] : 读取还是写入.

buffer[1] : row.

buffer[2] : col.

## Q6.3: Interrupts [6 Points]

### Timer Interrupt

Provide the C code that will read the current temperature and turn on the furnace on if the current temperature is **Below or equal** the set temperature point and off otherwise. Assume the set temperature is in the following global variable.

```
void timer_interrupt() {
```

GP20CS ↑

step 1: 读取当前 temp 温度. Receive.

step 2: 比较.

step 3: 决定是否 turn on furnace.

### UP Button Interrupt

Provide the C code to increment the global variable set\_temp. Maximum value is 90F.

```
void up_button_interrupt() {
```

if (set-temp <= 90) {

set-temp++;

}

### DN Button Interrupt

Provide the C code to decrement the global variable set\_temp. Minimum value is 40F.

```
void dn_button_interrupt() {
```

if (set-temp >= 40) {

set-temp--;

}

## Q6.4: Main Loop [10 Points]

The main loop will update the display with the set temperature and current room temperature. Provide the C code using your helper functions to display the set and current room temperature. The set temperature should be prefaced with SET and the room temperature with ROOM. For example,

SET 70  
ROOM 67

You don't have to center the characters on the display.

The screen should be cleared before updating it.

**Main {**

*Step 1: clear the screen.*

*buf[0] = 0x3      subAddress*

*buf[1] = 0b00000001      clear.*

*MAT\_I2C\_Send(0x7, \*buf, 2).*

① Timer-interrupt } . } \_

控制开关 —

② ↑ button-interrupt { !,

③ ↓ button-interrupt { ! }.